Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	287	604/385.04.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/11/04 14:10
S2	, 44	S1 and (corrugate or ridge or recess)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/11/04 12:54
S3	100	S1 and (stretch or hinge)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/11/04 12:54
S4	0	S3 not S3	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/11/04 12:54
S5	81	S3 not S2	US-PGPUB; USPAT; USOCR; EPO; JPO	OR .	ON .	2005/11/04 12:55
S6	15	("3860003" "4579556" "4597761" "4608047" "4668230" "4701177" "4911701" "4940462" "5032121" "5037417" "5125918" "5234422" "5518801" "5591147" "B14589876").PN. OR ("6358233"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/11/04 12:59
S7	105	("3542634" "4101625" "4940462" "5125918" "5143774" "5209801" "5234422" "5268213" "5344691" "5422178").PN. OR ("5518801"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/11/04 13:00
S8	16	("3599640" "3828784" "4205679" "4662874" "4911701" "5013382" "5429630" "5518801" "5611790").PN. OR ("5993431").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/11/04 13:07

S9	42	("2787271" "3397697"	US-PGPUB;	OR	OFF	2005/11/04 13:25
33	72	"4166464" "4285343" "4589876" "4608047" "4687478" "4692163" "4759754" "4790838" "4891258" "4900320"	USPAT; USOCR	OK .	011	2003/11/01/13:23
		"4911701" "4917697" "4940462" "4950264" "5007906"				
		"5009653" "5037417" "5125918" "5129893" "5267992"		·		
		"5281209" "5324278" "5344416" "5346486" "5354400"				
		"5389094" "5429630" "5429633" "5518801" "5558663" "5584829").PN. OR ("5891121"). URPN.				
S10	7	("4223063" "4834741" "5156793" "5354400" "5273087" "6616646"). pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/11/04 14:11
S11	7	("4223063" "4834741" "5156793" "5354400" "5723087" "6616646"). pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/11/04 14:11
S12	45	604/385.05.ccls. and 604/385.04. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/11/04 14:27

Patent Assignment Abstract of Title

Total Assignments: 1

Application #: 10780961 Filing Dt: 02/18/2004 Patent #: NONE **Issue Dt:**

PCT #: NONE **Publication #: US20050182378** Pub Dt: 08/18/2005

Inventors: Guido Bonelli, Nicola D'Alesio

Title: Disposable absorbent articles with wings having corrugated regions and methods of

manufacturing thereof

Assignment: 1

Reel/Frame: $\frac{015165}{0669}$ Received: Recorded: Mailed: Pages:

09/22/2004 09/22/2004 09/24/2004

Conveyance: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

Assignors: BONELLI, GUIDO Exec Dt: 05/27/2004

> D'ALESLO, NICOLA Exec Dt: 05/27/2004

Assignee: PROCTER & GAMBLE COMPANY, THE

ATTENTION: CHIEF PATENT COUNSEL

6090 CENTER HILL ROAD CINCINNATI, OHIO 45224

Correspondent: THE PROCTER & GAMBLE COMPANY

CENTRAL DOCKETING

WINTON HILL TECHNICAL CENTER - BOX 161

6110 CENTER HILL AVENUE CINCINNATI, OHIO 45224

Search Results as of: 11/4/2005 12:38:03 P.M.

If you have any comments or questions concerning the data displayed, contact OPR / Assignments at 571-272-3350 Web interface last modified: September 28, 2005

Day : Friday Date: 11/4/2005

Time: 12:37:22



Inventor Name Search Result

Your Search was:

Last Name = BONELLI First Name = GUIDO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08817309	Not Issued	161		ADHESIVE COMPOSITION, METHOD AND APPARATUS FOR MANUFACTURE THEREOF AND ABSORBENT ARTICLES COMPRISING SAID ADHESIVE COMPOSITION	BONELLI, GUIDO
<u>09171729</u>	Not Issued	161		CONTRACTIBLE SANITARY NAPKIN	BONELLI, GUIDO
09171729	Not Issued	161		ADAPTABLE SANITARY NAPKIN	BONELLI, GUIDO
09623814	6328723	150		Absorbent article comprising microporous film	BONELLI, GUIDO
09762087	Not Issued	168	02/01/2001	Breathable microporous film	BONELLI, GUIDO
09762747	6462251	150	02/12/2001	MECHANICALLY STRAINABLE COMPOSITE LAMINATED STRUCTURE	BONELLI, GUIDO
09807150	Not Issued	168	04/09/2001	Absorbent article with microporous film and adhesive	BONELLI, GUIDO
09914855	Not Issued	168	09/04/2001	Absorbent article with improved breathable backsheet comprising reduced basis weight nonwoven	BONELLI, GUIDO
09914862	Not Issued	168	09/04/2001	Resilient, three dimensional film comprising a compound increasing hydrophobicity, and its use in backsheets of absorbent articles	BONELLI, GUIDO
10265893	Not Issued	41	10/07/2002	Absorbent article having a combination of stress relief	BONELLI, GUIDO
10689399	Not Issued	168	10/20/2003	Absorbent article with breathable backsheet comprising occluding fluid passageways	BONELLI, GUIDO
10780961	Not	71	02/18/2004	Disposable absorbent articles with	BONELLI, GUIDO

	Issued			wings having corrugated regions and methods of manufacturing thereof	
29185390	Not Issued	161	06/26/2003	Portion of a sanitary napkin	BONELLI, GUIDO
29217241	Not Issued	30	11/15/2004	Portion of a sanitary napkin	BONELLI, GUIDO
29217247	Not Issued	30	11/15/2004	Portion of a sanitary napkin	BONELLI, GUIDO
29229515	Not Issued	30	05/09/2005	Portion of a sanitary napkin	BONELLI, GUIDO

Inventor Search Completed: No Records to Display.

C I A (4) o Tomorton	Last Name	First Name	
Search Another: Inventor	bonelli	guido	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

PALM INTRANET

Day: Friday Date: 11/4/2005

Time: 12:37:56

Inventor Name Search Result

Your Search was:

Last Name = D'ALESIO First Name = NICOLA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10780961	Not Issued	71		Disposable absorbent articles with wings having corrugated regions and methods of manufacturing thereof	D'ALESIO, NICOLA
10785277	Not Issued	41		Absorbent member with improved fluid handling agent	D'ALESIO, NICOLA
10785464	Not Issued	41		Absorbent article with film-like region of chitosan material and process for making the same	D'ALESIO, NICOLA
10827193	Not Issued	41		Method and apparatus for applying coatings, for instance for sanitary products	D'ALESIO, NICOLA

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
Search Another. Inventor	d'alesio	nicola Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

IFW Reference Manager

Application Number: Submite

No Forms Found for Application Number 10/780,961